Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S12 6	0	(composite near core) with ((electrical electricity) near cable) with (inner near core) with (fiber fibre filament strand) with (substantially near continuous) with (modulus near1 elasticity) with (outer near core) with (cured near (resin matrix)) with parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:38
S12 7	0	(composite near core) same ((electrical electricity) near cable) same (inner near core) same (fiber fibre filament strand) same (substantially near continuous) same (modulus near1 elasticity) same (outer near core) same (cured near (resin matrix)) same parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:41
S12 8	3	(composite near core) and ((electrical electricity) near cable) and (inner near core) and (fiber fibre filament strand) and (substantially near continuous) and (modulus near1 elasticity) and (outer near core) and (cured near (resin matrix)) and parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:43
S12 9	3	(composite near core) and (inner near core) and (fiber fibre filament strand) and (substantially near continuous) and (modulus near1 elasticity) and (outer near core) and (cured near (resin matrix)) and parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:50
S13 0	0	(composite near core) with (inner near core) with (fiber fibre filament strand) with (substantially near continuous) with (modulus near1 elasticity) with (outer near core) with (cured near (resin matrix)) with parallel with carbon with glass	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:46
S13 1	0	(composite near core) same (inner near core) same (fiber fibre filament strand) same (substantially near continuous) same (modulus near1 elasticity) same (outer near core) same (cured near (resin matrix)) same parallel same carbon same glass	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:47

S13 2	3	(composite near core) and (inner near core) and (fiber fibre filament strand) and (substantially near continuous) and (modulus near1 elasticity) and (outer near core) and (cured near (resin matrix)) and parallel and carbon and glass	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:48
S13 3	3	(composite near core) and (inner near core) and (fiber fibre filament strand) and continuous and (modulus near1 elasticity) and (outer near core) and (cured near (resin matrix)) and parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:50
S13 4	3	(composite near core) and (inner near core) and (fiber fibre filament strand) and continuous and (modulus near1 elasticity) and (outer near core) and (cured near (resin matrix))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:51
S13 5	585	(composite near core).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:58
S13 6	5291	(inner near core).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:59
S13 7	4291	(outer near core).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:59
S13 8	218907	(fiber filament strand fibre).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:59

S13 9	4983	(modulus near1 elasticity).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:59
S14 0	2941	(cured near (resin matrix)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 16:00
S14 1	0	S135 and S136 and S137 and S138 and S139 and S140	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:54
S14 2	5	S135 and S136 and S137 and S138	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:57
S14 3	0	S136 and S137 and S138 and S139 and S140	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:58
S14 4	0	S136 and S137 and S140	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:58
S14 5	585	(composite near core).clm.	US-PGPUB; USPAT	OR.	ON	2006/09/30 15:59
S14 6	5291	(inner near core).clm.	US-PGPUB; USPAT	OR	ON	2006/09/30 15:59
S14 7	4291	(outer near core).clm.	US-PGPUB; USPAT	OR	ON	2006/09/30 15:59
S14 8	218907	(fiber filament strand fibre).clm.	US-PGPUB; USPAT	OR	ON	2006/09/30 15:59

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S14 9	4983	(modulus near1 elasticity).clm.	US-PGPUB; USPAT	OR	ON	2006/09/30 16:00
S15 0	2941	(cured near (resin matrix)).clm.	US-PGPUB; USPAT	OR	ON	2006/09/30 16:00
S15 1	0	S145 and S146 and S147 and S148 and S149 and S150	US-PGPUB; USPAT	OR	ON	2006/09/30 16:00
S15 2	12252	(carbon near (fiber fibre filament strand)).clm.	US-PGPUB; USPAT	OR	ON	2006/09/30 16:01
S15 3	20064	(glass near (fiber fibre filament strand)).clm.	US-PGPUB; USPAT	OR	ON	2006/09/30 16:01
S15 4	1	S145 and S152 and S153 and S150	US-PGPUB; USPAT	OR	ON	2006/09/30 16:05
S15 5	12	hiel-clement.in.	US-PGPUB; USPAT	OR	ON	2006/09/30 16:08
S15 6	8	S155 and (composite near core)	US-PGPUB; USPAT	OR	ON	2006/09/30 16:06
S15 7	17	hiel-clement.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 16:09
S15 8	9	S157 not S156	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 16:09
S15 9	5	S157 not S155 ⁻	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 16:10
S16 0	25	korzeniowski-george.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 16:11

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S16 1	14	S160 and (composite near core)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 16:11
S16 2	10	S161 and (inner near core)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 16:11
S16 3	9	S162 and (outer near core)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 16:23
S16 4	1168	428/297.4,298.1,299.4.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 16:49
S16 5	507	428/299.1,300.4,300.7,301.4.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 16:59
S16 6	2559	174/102r,106r,70r,113c.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 17:00